State of California, State Water Resources Control Board

Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

QUINCY COMMUNITY SERVICES DISTRICT

S008549

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

arv C	ontact:							Agent:						
	COMMUN	ITV SERV	ICES DIS	TRICT				Address:						
	VISH CRE		,020 010					71001000.						
	CA 95971												~.	
vО г,	530												parents parents	
ne No	. 9 10 -28	3-0836						Phone No) .				7.23	***
No.								Fax No.						
	d dua on v							E-mail A	ddress:			T, a		and the second
all A	ddress:											56		- 41
ce Ns	me: GANS	SNER CRI	EEK									Service and the service and th		OM:
ıtary										Year of Fir	st Use: 18	70	322	100
	Plumas								Name o	f Diversion	works:	Process and	eserción eserción	
		L/A of NIVAL	1/4 Contin	n 8, T 24 l	NEINE	MDR&M			Assess	sor Parcel N	lumber	- 100 P - 100 P - 100 P	essence at 4	Section 2
rsion	within:	1/4 OI 1999	1/4 30000	110, 1 24 1	N, IN IO L	, WIDDXIVI				the Diversion		Ö	i	
													o,	
Α.	Water is	Used Unc	<u>ler</u> : Ripar	ian claim ַ	Pre-1	1914 claim	X Cou	urt Decree	No.:	Othe	r (explain)			
В.	Year of F	<u>irst Use</u> :	(Please pr	ovide if m	issing in t	he Division	of Rights	database (ewrims))		Marages Angels and Market			
			و المحادث					d and anta	rad in the tak	alo bolow is	ehown in	unite of		
C.	Rate of D	<u>liversion:</u>	The rate	ot aiversia	on or wate	er for each i	nonun used dav (and)	u and ente	red in the tat Cubic	feet ner se	econd (cfs	\ \		
	Gali	ons per mi	nute (gpri	"		alions per	uay (gpu)		Odbio	loot por o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
	1													Rate
	2006					X	X	X	X	X	χ			
	2007			e declarité		X	X	L X	X	X	X			
								1	.1. 22	Ÿ	2.2			
D.		of Water	Used: Th	l ne quantity Million G	of water allons (Mo	used each	month and	I entered in Acre-feet (A	the table be	elow is sho	│ <u>X</u> wn in units	of:	<u> </u>	I
D.	Quantity	of Water ons	Used: Th	e quantity Million G	of water allons (Mo	used each	month and	l entered ir	n the table be	elow is sho		of:	Dec	Total
D.	Quantity Gall Year	ons		Million G	allons (M	used each G) May	month and	I entered ir cre-feet (A	a the table be	Sept	wn in units		Dec	
D.	Quantity Gall Year 2006	ons		Million G	allons (M	used each G)	month and	I entered in cre-feet (A	Aug	Sept	wn in units		Dec	
D.	Quantity Gall Year 2006 2007	ons		Million G	allons (M	used each G) May	month and June X	I entered ir cre-feet (A	Aug X X	Sept	wn in units Oct X X		Dec	
D.	Quantity Gall Year 2006	ons		Million G	allons (M	used each G) May	month and	I entered in cre-feet (A	Aug	Sept	wn in units		Dec	Total Annual
	Quantity Gall Year 2006 2007 2008	Jan	Feb	Million G	Apr	used each G) May X X X	June X X	I entered ir	Aug X X X	Sept	wn in units Oct X X		Dec	
D. E.	Quantity Gall Year 2006 2007 2008	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga	used each G) May X X X ated, stock	month and A June X X X watered, p	I entered in cre-feet (A July X X X X ersons ser	Aug Aug X X X Ved, etc.	Sept X X X	wn in units Oct X X X	Nov		
	Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga	used each G) May X X X ated, stock	month and A June X X X watered, p	I entered in cre-feet (A July X X X X ersons ser	Aug X X X	Sept X X X	wn in units Oct X X X	Nov		
	Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Apr Acres irriga acres;	used each G) May X X X ated, stock	month and A June X X X watered, p	I entered in cre-feet (A July X X X X ersons ser	Aug Aug X X X Ved, etc.	Sept X X X	wn in units Oct X X X	Nov		
	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use2.0.0 ecify)	Feb Specify nu	Million G	Apr Apr Apr acres irriga acres;	used each G) May X X X Ated, stock Stockwa	month and A June X X X watered, p	I entered in cre-feet (A July X X X X ersons ser	Aug Aug X X X Ved, etc.	Sept X X X	wn in units Oct X X X	Nov		
	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use2.0.0 ecify)	Feb Specify nu	Million G	Apr Apr Apr acres irriga acres;	used each G) May X X X ated, stock Stockwa	month and A June X X X watered, p	I entered in cre-feet (A July X X X X ersons ser	Aug Aug X X X Ved, etc.	Sept X X X	wn in units Oct X X X	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use200 pecify) umber(s) c	Feb Specify nu	Million G Mar mber of a	Allons (Mo	used each G) May X X X ated, stock Stockwa	month and A June X X X watered, p	I entered in core-feet (A July X X X X Sersons ser	Aug Aug X X X Ved, etc.	Sept X X X Domestic	wn in units Oct X X X	Nov		
	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use200 ecify) umber(s) c	Feb Specify nu of Place of	Million G Mar umber of a	allons (MG Apr Apr Acres irriga Acres; escribe ar	used each G) May X X X ated, stock Stockwa	month and A June X X X watered, p tering in your pro-	I entered in core-feet (A July X X X X Sersons ser	Aug Aug X X X Ved, etc.	Sept X X X Domestic	wn in units Oct X X X	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use200 ecify) umber(s) c	Feb Specify nu of Place of	Million G Mar umber of a	allons (MG Apr Apr Acres irriga Acres; escribe ar	used each G) May X X X ated, stock Stockwa	month and A June X X X watered, p tering in your pro-	I entered in core-feet (A July X X X X Sersons ser	Aug Aug X X X Ved, etc.	Sept X X X Domestic	wn in units Oct X X X	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp. Parcel No. Changes (New pur	ons Jan of Use200 ecify) umber(s) c s in Methorian, enlarg	Feb Specify nue of Place of	Million G Mar umber of a Use: ersion — Do on dam, lo	Apr Apr Acres irriga acres; escribe ar	used each G) May X X X Stockwa hy changes diversion, 6	month and A June X X X watered, p tering in your prestc.)	I entered in cre-feet (A July X X X ersons ser	Aug Aug X X X ved, etc. your previou	Sept X X X Domestic	wn in units Oct X X X	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp. Parcel No. Changes (New pur	ons Jan of Use200 ecify) umber(s) c s in Methorian, enlarg	Feb Specify nue of Place of	Million G Mar umber of a Use: ersion — Do on dam, lo	Apr Apr acres irriga acres; escribe ar	used each G) May X X X Stockwa hy changes diversion, 6	month and A June X X X watered, p tering in your prestc.)	I entered in acre-feet (A July X X Y ersons ser	Aug Aug X X X Ved, etc. your previou	Sept X X X Domestic	wn in units Oct X X X X I	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use200 pecify) umber(s) 0 s in Methor mp, enlarg	Specify number of Place of od of Diversed diversing those quite the second seco	Million G Mar umber of a Use: ersion — Do on dam, lo	Apr Apr acres irriga acres; escribe ar	used each G) May X X X Stockwa hy changes diversion, 6	month and A June X X X watered, p tering in your prestc.)	I entered in acre-feet (A July X X Y ersons ser	Aug Aug X X X Ved, etc.	Sept X X X Domestic	wn in units Oct X X X X I	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use200 ecify) umber(s) c s in Methorian, enlarg	Specify number of Place of od of Diversed diversing those quite the second seco	Million G Mar umber of a Use: ersion — Do on dam, lo	Apr Apr acres irriga acres; escribe ar	used each G) May X X X Stockwa hy changes diversion, 6	month and A June X X X watered, p tering in your prestc.)	I entered in acre-feet (A July X X Y ersons ser	Aug Aug X X X Ved, etc. your previou	Sept X X X Domestic	wn in units Oct X X X X I	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor	ons Jan of Use2.0.0 pecify) umber(s) control s in Method mp, enlarg nswer only nservation	Feb Specify nu of Place of od of Dive ed diversi y those qu of water	Million G Mar umber of a Use: crsion — Doon dam, lo	allons (Mo	used each G) May X X X Stockwa Stockwa hy changes diversion, on are applic	month and A June X X X watered, p tering in your pretc.)	I entered in core-feet (A July X X X X Y X Y X Y X Y Y Y Y Y Y Y Y Y	Aug Aug X X Ved, etc. your previou	Sept X	wn in units Oct X X X X I	Nov		
E.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use2.0.0 pecify) umber(s) control s in Method mp, enlarg nswer only nservation	Feb Specify nu of Place of od of Dive ed diversi y those qu of water	Million G Mar umber of a Use: crsion — Doon dam, lo	allons (Mo	used each G) May X X X Stockwa Stockwa hy changes diversion, on are applic	month and A June X X X watered, p tering in your pretc.)	I entered in core-feet (A July X X X X Y X Y X Y X Y Y Y Y Y Y Y Y Y	Aug Aug X X Ved, etc. your previou	Sept X	wn in units Oct X X X X I	Nov		
E. F.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor	ons Jan of Use2.0.0 pecify) umber(s) control s in Method mp, enlarg nswer only nservation	Feb Specify nu of Place of od of Dive ed diversi y those qu of water	Million G Mar umber of a Use: crsion — Doon dam, lo	allons (Mo	used each G) May X X X Stockwa Stockwa hy changes diversion, on are applic	month and A June X X X watered, p tering in your pretc.)	I entered in core-feet (A July X X X X Y X Y X Y X Y Y Y Y Y Y Y Y Y	Aug Aug X X X Ved, etc. your previou	Sept X	wn in units Oct X X X X I	Nov		
E. F.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor	ons	Specify number of Place of od of Diversed diversing those quality of water now employed any water	Million G Mar Use: Insion — Do on dam, lo estions be bying water conserve	allons (Mo	used each G) May X X Ated, stock Stockwa hy changes diversion, each are applicated are appl	month and A June X X X watered, p tering in your prector.) able to you se initiated:_	I entered in cre-feet (A July X X X Sersons ser	Aug Aug X X X Ved, etc. your previou	Sept X	wn in units Oct X X X X The second of the	Nov		Annual
E. F.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor	ons	Specify number of Place of od of Divered diversing those queres of water now employed any water of color of water of wat	Million G Mar Use: Insign — Do not dam, lo estions be over conservations or credit for	allons (Mo	used each G) May X X X ated, stock Stockwa The application effort at you have a servation under the stock and the stock are applicated as a servation under the stock are applicated as a servation under the stock are applicated as a servation under the stock are a servation under	month and A June X X X watered, p tering in your prector.) able to you se initiated:_	I entered in cre-feet (A July X X X Sersons ser	Aug Aug X X Ved, etc. your previou	Sept X	wn in units Oct X X X X The second of the	Nov		Annual
E. F.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor a.	ons	Specify number of Place of od of Divered diversing those queres of water now employed any water of color of water of wat	Million G Mar Use: Insion — Do on dam, lo estions be bying water conserve	allons (Mo	used each G) May X X X ated, stock Stockwa The application effort at you have a servation under the stock and the stock are applicated as a servation under the stock are applicated as a servation under the stock are applicated as a servation under the stock are a servation under	month and A June X X X watered, p tering in your prector.) able to you se initiated:_	I entered in cre-feet (A July X X X Sersons ser	Aug Aug X X X Ved, etc. your previou	Sept X	wn in units Oct X X X X The second of the	Nov		Annual
E. F.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor a.	ons	Specify number of Place of od of Divered diversing those queres of water now employed any water of color of water of wat	Million G Mar Use: Insion — Do on dam, lo estions be or conserva credit for of water co	allons (Mo	used each G) May X X X ated, stock Stockwa The application effort at you have a servation under the stock and the stock are applicated as a servation under the stock are applicated as a servation under the stock are applicated as a servation under the stock are a servation under	month and A June X X X watered, p tering in your prector.) able to you se initiated:_	I entered in cre-feet (A July X X X Sersons ser	Aug Aug X X X Ved, etc. your previou	Sept X	wn in units Oct X X X X The second of the	Nov		Annual

No Year Year (AF/MG) Year Y	or water polluted by waste of a claimed pre-1914 ounts of substitute water
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility a degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and am supply used: Amount of reduced diversion: Year (AF/MG)	of a claimed pre-1914 ounts of substitute water
a degree which unreasonably affects such water for other beneficial uses? YESNO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and am supply used: Amount of reduced diversion: Year (AF/MG) Year	of a claimed pre-1914 ounts of substitute water
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and am supply used: Amount of reduced diversion: Year	ounts of substitute water
State the type of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used: Year (AF/MG) Y	(AF/MG)
Amount of substitute water supply used: Year(AF/MG) Year(AF/MG) Year	
Year (AF/MG) Year (A	
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year	(AF/MG) S NO
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. YES NO understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code se ought in the future. declare that the information in this report is true to the best of my knowledge and belief.	
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used: Year (AF/MG) Year	
declare that the information in this report is true to the best of my knowledge and belief. DATE: 5 / / 0, 20 09 at 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ATE: 5/1/0,2009 at Justicy	ctions 1010 and 1011 is
MIC. 11/11/11/11-11/11	California
1 Chan Auditam	
(1) Sullivan	
PRINTED NAME: ULarry (first name) (middle initial) (last name)	
COMPANY NAME: Quinay CSD	
If there is insufficient space for your answers, please use the space provided below or add an attachme TEM CONTINUATION	nt sheet.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriate	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.